Appln. No. 10/643,661

Attorney Docket No. DKT01053

I. Amendments to the Specification

Please revise paragraphs [0029] and [0030] as follows:

[0029] Referring now to Figures 2 and 3, a synchronizer assembly 180 according to the present invention includes a drive collar 182 which is coupled to the primary output shaft 60 by internal or female splines or gear teeth 184 which engage complementarily configured male splines or gear teeth 186 formed in the primary output shaft 60. Integrally formed with the collar 182 or fabricated as [[a]] separate empenent components are a pair of spaced apart magnet rings 1813A and 188B which are secured to and rotate with the collar 182.

[0030] As illustrated in Figure 4, the magnet rings 188A and 138B define a plurality of individual actuate arcuate magnets 190 arranged with the r north/south poles in alternation.